

1.933
Se44

DEPARTMENT OF AGRICULTURE
RURAL ELECTRIFICATION ADMINISTRATION
WASHINGTON, D. C.

1.933

Se 43

is a rep.
Have 1 copy
Reserve.

ASFO

A SELECTED BIBLIOGRAPHY ON THE USE OF ELECTRICITY IN THE HOME

UNITED STATES
DEPARTMENT OF AGRICULTURE
LIBRARY



BOOK NUMBER 1.933
Se44

660840

A SELECTED BIBLIOGRAPHY
ON THE USE OF ELECTRICITY
IN THE HOME

GENERAL REFERENCES

Books:

- Better Homes Manual - edited by Blanche Halbert, University of Chicago Press, 1931
- Electric Home, The - Edwin S. Lincoln, The Electric Home Publishing Co., N. Y. C., 1936
- Electricity in the Home and on the Farm - Forrest B. Wright, John Wiley and Sons, Inc., N. Y. C., 1935
- Essentials of Electricity - W. H. Timbie, John Wiley and Sons, Inc., N. Y. C., Second Edition, 1937
- Everyday Physics - Carleton J. Lynde, The MacMillan Company, N. Y. C., 1930
- General Physics for Home Economic Students - Fred G. Person, John Wiley and Sons, N. Y. C., 1931
- Household Equipment - Louise J. Peet and Lenore E. Sater, John Wiley and Sons, Inc., N. Y. C., 1934
- Household Engineering - Mrs. Christine Frederick, American School of Home Economics, Chicago, 1923
- Household Physics - Alfred M. Butler, M. Barrow & Co., Boston, 1935
- Household Physics - Madalyn Avery, The MacMillan Company, N. Y. C., 1938
- Household Physics - Walter George Whitman, John Wiley and Sons, Inc., N. Y. C., section edition, 1932
- Housekeeping Workbook - Lydia Ray Balderston, J. B. Lippincott Company, Chicago, 1935
- Introducing Your Convenient Servant Electricity - Arthur L. Golding, British Patents, 31, Waterloo Road, London, S. E.
- Laboratory Course in Everyday Physics, A - Carleton J. Lynde, The MacMillan Company, N. Y. C., 1931

Modern Domestic Scientific Appliances - Charles Robert Darling, Spon
and Chamberlain, N. Y. C., 1932

New Practical Physics - Newton H. Black and Harvey N. Davis, The
MacMillan Company, N. Y. C., 1929

New Servant; Electricity in the Home, The - Mary O. Whitton, Doubleday,
Page and Co., Garden City, N. Y., 1927

Physics of the Home - Frederick Arthur Osborn, McGraw-Hill Book Company,
N. Y. C., 1935

Practical Applied Electricity - David P. Moreton, F. J. Drake & Company,
Chicago, 1927

Practical Electricity - J. E. Crawford, Bruce Publishing Co., N. Y. C.,
Milwaukee and Chicago, 1939

Rural Electrification - J. P. Schaenzer, Bruce Publishing Co., N. Y. C.,
Milwaukee and Chicago, 1935 - 1937

Slaves By The Billion - Silas Bent, Longmans, Green and Co., N. Y. C., 1938

Bulletins:

Annual Report of the Rural Electrification Administration to Congress,
1939 - may be secured from Superintendent of Documents, Government
Printing Office, Washington, D. C., 50¢

Electric Equipment for Farms and Rural Homes - Rural Electrification
Section, General Electric Co., Schenectady, N. Y.

Electric Equipment in the Farm Home - Gail M. Redfield, published by the
American Society of Agricultural Engineers, St. Joseph, Mich., 1934,
mimeo.

Electric Helpers for the Farm Family - Rural Electrification Section
General Electric Co., Schenectady, N. Y., 1937

Electric Service With Safety - Public Relations' Committee, International
Association of Electrical Inspectors, 85 John Street, N. Y. C.

Electricity in the Farm Home - Niagara Hudson, Niagara, Lockport and
Ontario Power Co., Electrical Building, Buffalo, N. Y.

Electricity on Farms - An Analysis of the United States by Counties
Showing the Number of Farms with Electricity, a study by the Farm
Journal and Farmer's Wife, Washington Square, Philadelphia, Penn., 1939

Electricity Serves the Farm Household - Gail M. Redfield and Truman E.
Hienton, Agricultural Experiment Station, Purdue University, Lafayette,
Indiana, Bulletin No. 214, 1936

- Electrification of the American Home - D. E. Lilienthal, Tennessee Valley Authority, Knoxville, Tennessee, 1934
- Everyday Electricity at Work in the Home - Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, 1935
- Everyday Electricity, Its "Whys" and "Hows" - Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, revised November, 1935
- Human Energy Cost of Certain Household Tasks, The - VeNona W. Swartz, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 282, 1933
- Inspected Electrical Equipment - Underwriters' Laboratories, Inc., 161 Sixth Avenue, N. Y. C., November, 1939, supplement to May, 1939, list
- Manual for Porcelain Enamel - Porcelain Enamel Institute, Inc., 612 North Michigan Avenue, Chicago, Ill.
- Rural Electrification on the March - Rural Electrification Administration, Washington, D. C., 1938 (May be secured through Superintendent of Documents, U. S. Government Printing Office, Washington, D. C.)
- Selection of Electrical Equipment - Mae Baird, Agricultural Extension Service, University of Wyoming, Laramie, Wyoming
- Selection of Electrical Equipment for the Home - Ella M. Cushman and Delpha E. Wiesendanger, N. Y. State College of Home Economics, Cornell University, Ithaca, N. Y., Bulletin No. 358, 1936
- Use of Electricity on Nebraska Farms, 1920-1934 - E. E. Brackett and E. B. Lewis, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Bulletin No. 289, 1934
- Using Electricity on North Carolina Farms - David S. Weaver, North Carolina State College of Agriculture and Engineering, State College, Raleigh, N. C., Extension Service Bulletin No. 215, 1937
- Using Electricity on Ohio Farms - G. W. McCuen and I. P. Blauser, Agricultural Extension Service, Ohio State University, Columbus, Ohio Bulletin No. 96, revised 1937

Periodicals:

- Application of Electricity to Domestic Use - Journal of Home Economics, August, 1930, 22:631-640

- Current Used Liberally Pays Its Way on Farm - Professor W. T. Ackerman,
Rural Electrification News, Vol. III, September, 1937:19-20
- Electricity for the House - Check list of optimum electrical facilities
for a 6-room house, Henry L. Logan, Architectural Record, v. 78, August,
1935:137-144
- Electricity in the Home - Henry L. Logan, Architectural Record, May, 1934,
75:448-457
- Electricity Modernizes the Farm Home - Mrs. Cora Nichols, Indiana Farmer's
Guide, March 12, 1938, 94:144
- Electricity, the Perfect Servant - P. O. Davis, Progressive Farmer, v. 48,
April, 1933:4
- Electricity -- the Silent Servant - G. W. McCuen, Successful Farming,
v. 30, March, 1932:3
- Electrification for the Low-Income House - Henry L. Logan, Architectural
Record, v. 79, February, 1936:121-122
- Farmers Slow to Let Appliances Do the Work - Tom F. Blackburn, Electrical
Merchandising, v. 58, November, 1937:10-11
- Home Service Course on a Project Basis - Louise J. Peet, Journal of
Home Economics, May, 1933, 25:394-396
- Household Equipment Research and the Development of Standard Specifica-
tions for Consumers' Goods - P. B. Potter, Journal of Home Economics,
October, 1933, 25:710-711
- Kilowatthour; When You Buy Electricity You Buy Work - C. M. Ripley,
Edison Electric Institute Bulletin, June, 1939, 7:325-327
- Let Electricity Be Your Servant - Southern Planter, v. 98, March, 1937:5
- Marge Does It Herself - Marge E. Staunton, American Home, v. 18, August,
1937:42
- New Assistants for Your Home - House and Garden, v. 73, October, 1937:56-59
- Plan for Complete Home Electrification - G. Potter, Electrical World,
v. 100, August 6, 1932:182-183
- Problems in Teaching Household Equipment - Prudence Stevens Connor,
Journal of Home Economics, September, 1937, 29:442-445
- Saves Money with All-Electric Service - H. N. Wells, Electrical World,
v. 108, July 3, 1937:41-42
- Why I Like My Electric Equipment - Charles L. Marshall, New England
Homestead, v. 106, June 10, 1933:3

Wire Labor vs. Tired Labor - Wallace's Farmer and Iowa Homestead, v. 63,
September 24, 1938:10, 16

CARE AND REPAIR OF ELECTRICAL EQUIPMENT

Books:

Fixing Electrical Things - The Monwatt Electric Corporation, N. Y. C.,
1936

Group Discussion Material on Accident Prevention, 1939 Edition - The
American National Red Cross, p. 41, para. h

Making Small Electrical Repairs - N. J. Robinson, The Hoover Company,
North Canton, Ohio

Tests of Small Domestic Appliances - The Electric Testing Laboratories,
N. Y. C.

You Can Fix It - Alvin Harold Kaplan (John and Enid Wells, pseudo.)
Encyclopedia of Home Repairs, D. Kemp, N. Y. C., 1935

Bulletins and Periodicals:

Care and Operation of Electric Household Equipment - Gail M. Redfield,
Cooperative Extension Work in Agriculture and Home Economics, Purdue
University, Lafayette, Indiana, Extension Leaflet No. 187, 1933

Care of the Electric Sewing Machine - Electricity on the Farm, v. 12,
April, 1939, 4:18-20

Cost of Servicing Appliances - R. E. Fisher, Electrical World, June 5,
1937, 107:2000-2001

Electric Equipment in the Home, Its Care and Repair - Albert V. Krewatch,
Cooperative Extension Work in Agriculture and Home Economics, Uni-
versity of Maryland, College Park, Md., Extension Service Bulletin
No. 76

Electric Service with Safety - International Association of Electrical
Inspectors, 85 John Street, N. Y. C.

How Safe is Your Housewiring? - R. Yeaton, Parents' Magazine, v. 12,
November, 1937:52

Keep on the Safe Side of Electricity - Wayne E. Thurman, Cooperative
Extension Work in Agriculture and Home Economics, University of
Nebraska, Lincoln, Nebr., Extension Service Circular No. 756, 1937

Safe Care and Use of Electrical Appliances - Louise Leslie, Practical Home Economics, September, 1939, 17:238

Safety in Using Electricity at Home - J. W. Whittington, Safety Engineering, v. 74, December, 1937:7-11

Selection, Operation and Care of Electric Household Equipment - Gail M. Redfield, Extension Service, Purdue University, Lafayette, Indiana, Extension Service Bulletin No. 215

Your Electrical Appliances - Consumers Union Reports, January, 1939: 33-34

FARM HOME ELECTRICAL COST DATA

Bulletins:

Analysis of Farm Home Electrical Costs - Cooperative Extension Work in Agriculture and Home Economics, University of Nebraska, Lincoln, Nebraska, Extension Circular No. 11-300, February, 1938

Approximate Cost of Most Common Farm Electrical Equipment - College of Agriculture, Extension Service, University of Vermont, Burlington, Vermont, 2 p. circ., mimeo.

Buy Electrical Energy Wisely - Armin J. Hill, Extension Service, Montana State College of Agriculture and Mechanic Arts, Bozeman, Montana, Bulletin No. 179, 1939

Cost of Operating Electric Farm and Home Equipment - Rural Electrification Section, General Electric Company, Schenectady, N. Y.

Prove It For Yourself (Handy Calculator) - Rural Electrification Administration, Washington, D. C., April, 1938

Rural Electrification Comparative Cost Data - Technical Department, Sears, Roebuck and Co., Chicago, Illinois

Use of Electricity by Farm and Home Equipment - Harold E. Pinches, Extension Service, Connecticut State College, Storrs, Conn., May, 1939

Westinghouse Cost-o-graph - Westinghouse Electric Manufacturing Co., East Pittsburgh, Pa. (Energy cost data on a convenient computing scale. A calculator.)

HEATING AND AIR CONDITIONING

Books and Bulletins:

Air Conditioning for California Homes - Baldwin M. Woods and Benedict F. Raber, Agricultural Experiment Station, University of California, Berkeley, California, Bulletin No. 589, 1935

American Home Book of Heating, Plumbing and Wiring - Roger B. Whitman, Doubleday, Doran and Co., Inc., Garden City, N. Y., 1931

Electric Heating - J. C. Woodson, International Text Book Company, Scranton, Pa., 1931

Electric Heating, Manual for Use in the Tennessee Valley, Tennessee Valley Authority, Knoxville, Tennessee, 1936.

Periodicals:

Summer Comfort from Homemade Air Cooler - L. H. Mitchell, Electrical World, v. 108, June 3, 1937:80

When Winter Comes -- Snap the Switch - New England Homestead, v. 103, September 26, 1931:3, 6-7

KITCHENS

Books:

American Home Book of Kitchens, The - Mrs. Ellen J. Wangner, Doubleday, Doran and Company, Inc., Garden City, N. Y., 1931

Kitchen Management, Construction, Planning, Administration - Joseph O. Dahl, Harper & Bros., N. Y. C., 1928

Bulletins:

Attractive Kitchens - Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Mich., Bulletin No. 182, 1937

Cabinets and Storage Equipment for the Farm Home - Deane Carter and Elbert E. Karns, Extension Service, University of Arkansas, Little Rock, Ark., Bulletin No. 379, 1936

Convenient Kitchens - Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Mich., Bulletin No. 185, revised 1939

- Convenient Kitchens - U. S. Department of Agriculture, Washington, D. C.,
Farmers' Bulletin No. 1513, 1926
- Development of a Successful Kitchen, The - Ella M. Cushman, N. Y. State
College of Home Economics, Extension Service, Cornell University,
Ithaca, N. Y., Bulletin No. 354, 1936
- Fundamentals of Good Kitchen Planning - Home Service Center, Woman's
Home Companion, 250 Park Avenue, N. Y. C.
- Kitchen Planner, The - Division of Electrical Development, Dept. of
Electricity, Tennessee Valley Authority, Chattanooga, Tennessee
- Kitchen Storage Space (ill. diag.) - Clara E. Jonas, New York Agri-
cultural College, Cornell University, Ithaca, N. Y., Bulletin No. 398,
1938
- New Ideas for Your Modern Kitchen - Better Homes and Gardens, Meredith
Publishing Company, Des Moines, Iowa
- Personality Kitchens - Home Service Center, Woman's Home Companion,
250 Park Avenue, N. Y. C.
- Planning Manual for Electric Kitchens - National Kitchen Modernizing
Bureau, 420 Lexington Avenue, N. Y. C.
- Planning Modern Farm Kitchens - Bonnie Goodman, Cooperative Extension
Work in Agriculture and Home Economics, Oklahoma Agricultural and
Mechanical College, Stillwater, Okla., Extension Circular No. 355
- Planning the Efficient Kitchen - Esther Pond, Extension Service, State
College of Washington, Pullman, Washington, Extension Bulletin
No. 247, March, 1939
- Planning the Kitchen - Maud Wilson, Oregon State College, Corvallis,
Oregon, Agricultural Experiment Station Bulletin No. 131, 1939
- President's Conference on Home Building and Home Ownership, The -
(Section on Kitchens and Home Management) Washington, D. C., 1931-1932
- Standard Kitchen Plans - Kitchen Planning Department, Westinghouse
Electric and Manufacturing Company, Mansfield, Ohio
- Study of Efficient Kitchen Arrangement, A --Gail M. Redfield, Agri-
cultural Experiment Station, Purdue University, Lafayette, Indiana,
Bulletin No. 418, April, 1937
- Successful Kitchens - Published by Successful Farming, Meredith Pub-
lishing Company, Des Moines, Iowa
- Willamette Valley Farm Kitchen, The - Maud Wilson, Oregon State College,
Corvallis, Oregon, Agricultural Experiment Station Bulletin No. 356,
August, 1938

Periodicals:

- Adventures in Kitchen Planning - Ada Bessie Swann, Woman's Home Companion, v. 63, July, 1936:88-89
- Another Old Kitchen Goes Modern - Emily Seaber Parcher, Better Homes and Gardens, v. 16, November, 1937:41,79
- Brightest Spot in the Kitchen; Ideal Sink Grouping - Elizabeth Beveridge, Woman's Home Companion, v. 64, August, 1937:74
- Common Sense in Kitchen Planning - American Building, v. 59, June, 1937:82-83
- Convenience Enters the Kitchen (diag.) - Kenneth Edmunds, Better Homes and Gardens, v. 15, March, 1937:22-23
- Demonstration Truck for a Model Kitchen, A - Azalea Sager, Journal of Home Economics, March, 1938, 30:173-174
- Discovered, The Perfect Kitchen! - M. M. Damon, American Home, v. 11, May, 1934:346-347
- Don't Put Up With A Poor Kitchen - Helen E. Ridley and Truman L. Henderson, Good Housekeeping, v. 106, February, 1938:81-83, 99-100
- Her Kitchen; Little or Large in Selection - G. Sakier, House and Garden, v. 70, October, 1936:142-143
- How Does Your Kitchen Work in the Hot, Old Summer-Time - American Home, v. 14, July, 1935:134-137
- Inside Story on Electric Dishwashing, The - Helen W. Kendall, Good Housekeeping, v. 109, August, 1939:116
- Kitchen Arrangement Studied by Photo-Electric Eye - Dr. Louise Stanley, Journal of Home Economics, February, 1933, 25:126-128
- Kitchen Comfort (plans) - House and Garden, v. 71, May, 1937:171-173
- Kitchen Energy Savers - W. E. Burton, Better Homes and Gardens, v. 16, April, 1938:38-39
- Kitchen Improvement Projects: Symposium - Journal of Home Economics, September, 1936, 28:443-450
- Kitchens in Logical Order - M. J. Stegner and J. Wylie, Better Homes and Gardens, v. 13, October, 1934:18-19
- Kitchens of Tomorrow - Ada Bessie Swann, Woman's Home Companion, v. 66, April, 1939:58-59

Kitchen Planning (plans and diag.) - House and Garden, v. 68, November
1935:66-67

Kitchens of Today, Built for Tomorrow - House and Garden, v. 68, August,
1935:22-23

Kitchen Transformation - H. Sprackling, Parents Magazine, v. 11, March,
1936:31

Look What's Happening to Sinks - Norman J. Radder, Better Homes and
Gardens, October, 1937:36-37, 96-99

Most Important Room - Ada Bessie Swann, Woman's Home Companion, v. 64,
October, 1937:108-109

My Farm Kitchen, How I Would Make It Over, If --- - B. H. Brown,
Woman's Home Companion, v. 64, March, 1937:89-90

Number One Room - J. H. Hawkins, Ladies' Home Journal, v. 51, March,
1934:36

Plan a Step-Saving Kitchen - H. Sprackling, Parents Magazine, v. 12,
November, 1937:50-51

Planning the Service Unit - House and Garden, v. 71, April, 1937:56

Plan Your Kitchen to Save Steps - American Home, v. 15, March, 1936:
65-67

Ready-Builts Are Adaptable - Jean Guthrie, Better Homes and Gardens,
June, 1938:32-33, 54-57

Small House Living Standards - Architectural Record, v. 83, March,
1938:156-157

So You're Going to Have a New Kitchen - Grace L. Pennock, Ladies' Home
Journal, v. 55, February, 1938:34

Think of the Kitchen Now and Then - House Beautiful, v. 79, September,
1937:64-65

Unit Planning - American Architect, v. 150, March, 1937:89-97

What Makes a Kitchen Go? - House and Garden, v. 72, October, 1937:
38-39

Why Not Make Your Kitchen Convenient? - Good Housekeeping, v. 102,
April, 1936:89-91

Working Heights for Home Workers - Consumers' Guide, April 11, 1938

LAUNDRY

Bulletins:

All About Laundering - Faye I. Hamilton and Helen Jeffryes, McCall's, Dayton, Ohio

Are You Buying an Electric Ironer? - Ruth Beard and Thelma Beall, Extension Service, Ohio State University, Columbus, Ohio, Bulletin No. 179, 1936

Are You Buying a Washing Machine? - Ruth Beard and Thelma Beall, Extension Service, Ohio State University, Columbus, Ohio, Bulletin No. 178, 1936

Buying Washing Machine - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Buying an Electric Ironer - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Home Laundering - Westinghouse Electric and Mfg. Co., Mansfield, Ohio

Home Laundry Management - Bonnie Goodman, Cooperative Extension Work in Agriculture and Home Economics, Oklahoma Agricultural and Mechanical College, Stillwater, Okla., Extension Circular No. 363, 1939

I Like A Modern Monday - Rural Electrification Administration, Washington, D. C.

Laundry Equipment and Methods - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Laundry Equipment and Methods - Edith Carse and Helen Jeffryes, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Circular No. 49, 1934

Modern Laundry Equipment, Supplies, and Methods - Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Michigan, Bulletin No. 184, 1937

Laundry Methods and Equipment - Esther Pond, Extension Service, Iowa State College, Ames, Iowa, 1932

Laundry Standards - National Association of Laundry Owners, Pittsburgh, Pennsylvania

Methods and Equipment for Home Laundering - U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1497, October, 1937

Prevent Electric Iron Fires - National Fire Protection Association, 60 Batterymarch Street, Boston, Mass.

Selection and Use of the Electric Iron - P. B. Potter and Frances Hicks Bass, Agricultural Experiment Station, Virginia Polytechnic Institute, Blacksburg, Va., Bulletin No. 307, 1937

Short Cuts to Fine Laundering - Ruby G. Littlefield, Home Service, General Electric Company, Bridgeport, Conn.

Study of Washing Machines, A - Edna Snyder and M. P. Brunig, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Research Bulletin No. 56, 1931

Time and Cost Evaluation of Home Laundering - V. Enid Sater, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 317, 1935

Periodicals:

But Oh -- the Ironing - Helen Kendall, Good Housekeeping, v. 107, August, 1938:72, 137

Buying a Washer - Electricity on the Farm, v. 12, February, 1939:18-19

Cutting A Wash-Day Splash! --Gertrude L. Smith, The Country Home, June, 1939:36

Electric Flatirons - Consumers' Research Bulletin No. 8, June, 1939: 25-26

Electric Irons - Consumers Union Reports, May, 1939:15-16

Electric Safety Devices for Electric Laundry Equipment - Homemakers' Chat, U. S. Department of Agriculture, Washington, D. C., March 10, 1938

Equipping the Home Laundry - Consumers' Guide, v. 4, February 28, 1938: 12-15

First, The Washing ... Then, The Ironing - Helen B. Ames, Parents' Magazine, v. 12, August, 1937:48-49 plus

Good Laundries Are Planned - House and Garden, v. 72, November, 1937: 102-103, 110-112

Guide for Choosing a Washer - Farmer's Wife Magazine, October, 1938:
28, 31 (Abstract in Journal of Home Economics, February, 1939,
31:124)

Have the Laundry Near or In the Kitchen - Katharine Fisher, Electrical
Dealer, March, 1939:24-25

"L" is for Laundry - Gertrude L. Smith, Woman's Home Companion, v. 66,
November, 1939:76-77

Ladies, Be Seated! Now You Can Relax While You Iron - Grace Ellis,
Better Homes and Gardens, v. 16, July, 1938:34-35, 56-58

Laundry Steps Out, The - Gertrude L. Smith, Woman's Home Companion,
v. 66, March, 1939:114-115

Line Up for Laundering - Cora Joyce, Better Homes and Gardens, v. 16,
September, 1937:48

Merrily We Wash - Helen W. Kendall, Good Housekeeping, v. 108, January,
1939:80-81, 95

One-Day Job of It - Ada Bessie Swann and Gertrude L. Smith, Woman's
Home Companion, v. 65, November, 1938:127

These Work Wonders on Washday! - Harriet Gormley, Parents' Magazine,
v. 14, November, 1939:48-49, 98-100

Wash Day Is Fun! When You've a Laundry That Pays for Itself -
Josephine Bessems, Better Homes and Gardens, v. 17, June, 1939:
32, 86-88

We're Waging War on Washday! - Vera G. Payne, American Home, v. 22,
October, 1939:52-54; continued November, 1939:44-46

PLAYS AND PAGEANTS

As You Light It - prepared by Helen G. Toland, may be secured through
Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio

Aunt Mathilda's Mission - prepared by Lamp Department, General Electric
Co., Nela Park, Cleveland, Ohio; may be secured through Good Citizen
Bureau, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Country Lights - by Mrs. Sam Johnson; may be secured from Book Bureau,
Prairie Farmer, 1230 Washington Boulevard, Chicago, Ill.

Enlightening, The - Lamp Department, General Electric Co., Nela Park,
Cleveland, Ohio

Eyes Regusted - Lamp Department, General Electric Co., Nela Park,
Cleveland, Ohio

FOUND: A Prettier Home - and a Stamp - Lamp Department, General
Electric Co., Nela Park, Cleveland, Ohio

Frosted Foods Save the Day - Rural Electrification Administration,
Washington, D. C.

Geographical Tableaux, A Lighting Travel Talk - Lamp Department, General
Electric Co., Nela Park, Cleveland, Ohio

Historical Tableaux, A Lighting Time Table - Lamp Department, General
Electric Co., Nela Park, Cleveland, Ohio

Home on the Range, or Electricity Can Pay Its Way - Division of Elec-
trical Development, Department of Electricity, Tennessee Valley
Authority, Chattanooga, Tenn., copies may also be secured through
Rural Electrification Administration, Washington, D. C.

Keeping Nora - Rural Electrification Administration, Washington, D. C.

Martha, A Range Skit - Rural Electrification Department, Westinghouse
Electric & Manufacturing Co., Pittsburgh, Pennsylvania

Modern Daughter - Rural Electrification Administration, Washington, D. C.

Mrs. McConnell Has a Caller - Lamp Department, General Electric Co.,
Nela Park, Cleveland, Ohio

Pageant of Light, A - prepared by Carroll County, Arkansas, Home Demon-
stration Clubs; may be secured through Rural Electrification Admin-
istration, Washington, D. C.

Shadow Show - (Designed for school children to present as their part
of a parent-teacher program on Better Light - Better Sight.) Lamp
Department, General Electric Co., Nela Park, Cleveland, Ohio

"There's a Light in Your Eyes" - Lamp Department, General Electric Co.,
Nela Park, Cleveland, Ohio

Tombstone or Washington Machine - Eldridge Entertainment House, Inc.,
Franklin, Ohio

Wanted -- A Bathtub - by Miss Beata Erickson; may be secured through
Rural Electrification Administration, Washington, D. C.

PLUMBING AND WATER SYSTEMS

Books:

Rural Water Supply and Sanitation - Forrest B. Wright, John Wiley and Sons, Inc., N. Y. C., 1939

Bulletins and Periodicals:

Bathroom for Every Farm, A - Rural Electrification Administration, Washington, D. C.

Electrically Operated Water Systems for Farms - J. B. Brooks, Extension Division, University of Kentucky, Lexington, Kentucky, Circular No. 319, 1938

Farm Plumbing - George M. Warren, Bureau of Agricultural Engineering, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1426, revised 1933

Farmstead Water Supply - George M. Warren, Bureau of Agricultural Engineering, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1448, revised 1933

Gee Mom! It's Fun to Take a Bath - Rural Electrification Administration, Washington, D. C.

Ground-Water Supplies - Supplement No. 124 to the Public Health Reports, Public Health Service, U. S. Treasury Department, Washington, D. C., 1937

Planning for Farm Plumbing - Rural Electrification Administration, Washington, D. C., 1939

Sewage and Sewerage of Farm Homes - George M. Warren, Bureau of Public Roads, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1227

Sewage Disposal for Suburban and Country Homes - Supplement No. 58 to Public Health Reports, U. S. Treasury Department, Washington, D. C., 1926

Simple Electric Water System, A - H. J. Gallagher, Engineering Experiment Station, Michigan State College, East Lansing, Michigan, Bulletin No. 69, 1929

You Will Use More Water - Lee C. Prickett, Electrical Ruralist, v. 1, October, 1937:8-17

RANGES AND ELECTRIC COOKERY

Bulletins:

- Baking Vegetables Electrically - VeNona W. Swartz, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 251, 1931
- Buy Your Electric Range with Dollars and Sense - Ruth Beard and Thelma Beall, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 167, revised 1937
- Buying an Electric Range - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Buying an Electric Roaster - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Choosing and Operating Electric Stoves - A. E. Barager and Edna B. Snyder, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Bulletin No. 47, 1934
- Cooking With Confidence, The A.B.C. of Electric Cookery - Lydia S. Horton and Dorothy Vaughan, The British Electrical Development Association, Inc., 2 Savoy Hill, London, W. C. 2, 1939
- Cooking With Your Electric Range - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1938
- Electric Ranges for Household Use - Bureau of Home Economics, U. S. Department of Agriculture, Washington, D. C., 1934
- Electrical Cookery - Lollie Smith, Merna M. Monroe, and P. S. Greene, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 363:271-274, 1932
- Electrical Cooking in the Farm Home - Ray Bainer and L. M. Jorgenson, Cooperative Extension Work in Agriculture and Home Economics, Kansas State College, Manhattan, Kansas, Bulletin No. 66, 1930
- Introducing the Electric Range - Merna M. Monroe and Edna M. Cobb, Cooperative Extension Work in Agriculture and Home Economics, University of Maine, Orono, Maine, Bulletin No. 222, 1936
- Keep Cool Cookery for Hot Days - Home Service Center, Woman's Home Home Companion, 250 Park Avenue, N. Y. C.
- Passing an Alternating Electric Current Through Food and Fruit Juices - Lenore E. Sater, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Bulletin No. 181, 1935

Operating Efficiency of Household Appliances III - Unpublished thesis,
Four Electric Roasters, Elinor June Miller, Iowa State College,
Ames, Iowa (Copy may be borrowed from Iowa State College Library)

Position Wanted (Electric Roasters) - Rural Electrification Administra-
tion, Washington, D. C., 1939

Primer of Electricity and Heat, A - Merna M. Monroe, Agricultural Ex-
periment Station, University of Maine, Orono, Maine, Bulletin
No. 376, 1934

Range Recipes - Rural Electrification Administration, Washington, D. C.,
June, 1938

Specifications for Domestic Electric Ranges - Bureau of Power and Light,
207 South Broadway, Los Angeles, California

Standard Tests for Cooking Performance of Electric Range Ovens - Bureau
of Power and Light, Department of Water and Power, City of Los Angeles,
California

Starting Baked Products in Cold Versus Preheated Ovens - Louise J. Peet
and Belle Lowe, Agricultural Experiment Station, Iowa State College,
Ames, Iowa, Research Bulletin No. 213, 1937

Study of Factors of Economy in Electrical Cooking of a Typical Day's
Meals in Maine - Lollie Smith, Agricultural Experiment Station,
University of Maine, Orono, Maine, Bulletin No. 371, 1934

Study of Five Commercial Electric Stoves - A. E. Baragar and Edna B.
Snyder, Agricultural Experiment Station, University of Nebraska,
Lincoln, Nebraska, Research Bulletin No. 68, 1933

Study of Ovens Used for Domestic Cooking Purposes, A - Gail M. Redfield,
Agricultural Experiment Station, Purdue University, Lafayette,
Indiana, Bulletin No. 416, 1936

Suggestions for Users of Electric Ranges - W. C. Harrington, Engineering
Extension Service, Massachusetts State College, Amherst, Mass.,
1 p. mimeo. circ.

Survey of Cooking Practices in Maine Rural and Village Homesteads, A -
Merna M. Monroe, Agricultural Experiment Station, University of
Maine, Orono, Maine, Bulletin No. 372, 1934

Versatile Electric Roaster, The - Elizabeth Beveridge, Home Service
Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Periodicals:

Advantages of Electric Cookery for Domestic Purposes, The - R. A. Gibson,
Edison Electric Institute Bulletin, October, 1938:443-464

- Are You in the Market for an Electric Range? - Consumers' Guide,
August, 1938
- Construction and Application of Calrod Heating Units, The - General
Electric Review, 1933, 36:354-360, 411-415
- Cook Hot, Keep Cool - Frances Armin, Better Homes and Gardens, v. 17,
July, 1939:32-33
- Cooked and Carried - G. M. Ellis, American Home, v. 20, July, 1938:
27-32
- Cooking's Not What It Used To Be - Harriet Gormley, Parents' Magazine,
v. 14, July, 1939:38
- Cook's Adventure With an Electric Roaster, A - Myrna Johnston, Better
Homes and Gardens, v. 16, January, 1938:42-43
- Electric Ranges - Consumers' Research, v. 8, June, 1939:16-18
- Electric Ranges - Consumers Union Reports, April, 1938
- Electric Roasters - Consumers' Research, v. 8, June, 1939:14-15
- Electric Roasters -- Selection, Operation and Care (Lesson Plans) -
Rural Electrification Administration, Washington, D. C.
- Fire to Cook By -- Free Heat to Finish On, A - Electricity on the Farm,
v. 12, June, 1939:15
- From Roast Turkey to Angel Food - Helen E. Ridley and E. W. Sands,
Good Housekeeping, v. 104, June, 1937:83
- Going Places With Your Electric Range - L. M. Chapman and T. L.
Henderson, Good Housekeeping, v. 108, May, 1939:114-116
- Hot Meal in a Cool Place - Elizabeth Beveridge, Woman's Home Companion,
v. 66, July, 1939:76-77
- I Did It In an Electric Roaster - J. Hoover, Good Housekeeping, v. 109,
July, 1939:136
- New Electric Range Brings the Whole Family to the Kitchen - Helen E.
Ridley and T. L. Henderson, Good Housekeeping, v. 106, May, 1938:
76-77
- Serve with Ease and Electricity - M. D. Wood, American Home, v. 16,
November, 1936:62
- Some Fitting Points: Range, Refrigerator - Grace L. Pennock, Ladies'
Home Journal, v. 55, March, 1938:40-41

Thermal Efficiency of Surface Units on Electric Ranges - VeNona W. Swartz, Journal of Home Economics, May, 1931, 23:459-464

Thermostat Controls Temperature in Electric Oven - Popular Mechanics, November, 1938, 70:779-781

When You Cook Electrically - Ada Bessie Swann, Woman's Home Companion, v. 65, March, 1938:111

Your Electric Range - Tennessee Valley Authority, Chattanooga, Tenn.

REFRIGERATION

Books:

Handbook of Refrigerating Engineering - Willis R. Woolrich, D. Van Nostrand Co., Inc., N. Y. C., 1938

Household Electric Refrigeration - J. F. Wostrel and J. G. Praetz, McGraw-Hill Book Co., Inc., N. Y. C., 1938

Household Refrigeration - H. B. Hull, Nickerson and Collins Co., Chicago, Ill., fourth edition, 1933

Modern Electric and Gas Refrigeration - Andrew D. Althouse and Carl H. Turnquist, The Goodheart-Willcox Company, Inc., Chicago, Ill., 1937

Principles of Refrigeration - William H. Motz, Nickerson & Collins Co., Chicago, Ill., 1932

Refrigeration - James A. Moyer and Raymond U. Fittz, McGraw-Hill Book Co., Inc., N. Y. C., second edition, 1932

Bulletins:

Buy Your Automatic Refrigerator With Dollars and Sense - Ruth Beard and Thelma Beall, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 166, 1937

Buying an Automatic Refrigerator - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Care of Meat in the Household Refrigerator - Louise J. Peet, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Bulletin No. 215, 1937

Choosing and Using Your Refrigerator - Elizabeth Beveridge and Dorothy Kirk, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Cold Facts - E. Gartrell Danner, Cooperative Extension Work in Agriculture and Home Economics, Georgia State College, Athens, Georgia, Bulletin No. 433, 1933

Farm and Country Refrigeration - E. L. Carpenter and Mack Tucker, Agricultural Experiment Station, University of Tennessee, Knoxville, Tennessee, Bulletin No. 11, 1936

Fitting the Mechanical Refrigerator into the Home - E. B. Lewis and M. P. Brunig, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Circular No. 45, 1933

Household Electric Refrigerator Standards - National Electrical Manufacturers' Association, 155 East 44th Street, N. Y. C.

Refrigeration Tests - Electrical Testing Laboratories, N. Y. C., Bulletin No. 106

Refrigerator Recipes - Rural Electrification Administration, Washington, D. C., June, 1938

Standards for Home Refrigerators - Bureau of Home Economics, U. S. Department of Agriculture, Washington, D. C., 1935

Periodicals:

At Your Service - Grace L. Pennock, Ladies' Home Journal, v. 53, Sept., 1936:32-33

Automatic Controls: Results Obtained from Their Modern Application - W. E. Zieber, Ice & Refrigeration, v. 94, March, 1938:207-210

Choosing and Using Your Refrigerator - Ada Bessie Swann, Woman's Home Companion, v. 63, April, 1936:142-143

Cold Facts About Modern Refrigeration - Ada Bessie Swann, Woman's Home Companion, v. 64, August, 1937:72-73

Cold to Freezing - Successful Farming, v. 37, July, 1939:38-39

Correct Refrigeration is Important During Summer Months - Hygeia, July, 1937, 15:669-672

Cost of Ice Cubes in Electric Refrigerator - M. S. Bandoli, The Refrigerating Engineer, June, 1937, 33:424

Electric Refrigerators - Consumers Union Reports, July, 1939

Factors in the Economical Operation of an Electric Refrigerator - V. Enid Sater, Journal of Home Economics, February, 1938, 30:111-113

Food Preparation and Utilization Aspect of Refrigerated Locker Storages -
 Sybil Woodruff, Agricultural Engineering, March, 1939:105-107

Hot and Cold News, Latest Range and Refrigerator - House and Garden,
 v. 70, October, 1936:145

Hot Off the Ice - Lorraine Baur, The Country Home, September, 1939:34-35

If You're Thinking of Buying a Refrigerator - Electricity on the Farm,
 v. 12, April, 1939:17-18

Improvements in Household Refrigerators - E. B. Newill, Refrigerating
 Engineering, v. 34, July, 1937:24-25

In the Right Place - Electricity on the Farm, v. 12, May, 1939:20-21

It Takes the Cake; Cold Cookery - M. Masson, Canadian Magazine, v. 86,
 August, 1936:39

Latest in Refrigeration - E. MacDonald, Parents' Magazine, v. 12, July,
 1937:50

Mechanical Refrigerators - Consumers' Research, v. 7, June, 1938

Mechanical Refrigerators - Consumers' Research, v. 8, June, 1939:3-6

1939 Refrigerators Are Cheaper - Consumers Union Reports, v. 4, July,
 1939:3-5

Putting the Refrigerator in Its Place - Vera B. Meacham, Hoard's Dairy-
 man, August 10, 1939, 84:443

Refrigeration for the Farmer - D. F. Keith, Refrigerating Engineering,
 June, 1933, 25:327, 372

Refrigerator Space-Savers - H. T. Smith, Better Homes and Gardens,
 v. 15, May, 1937:45

Results of a Food Refrigeration Study - W. N. Danner, Jr., Agricultural
 Engineering, v. 14, April, 1933:99-100

Your Electric Refrigerator - Tennessee Valley Authority, Chattanooga,
 Tennessee

Your Good Friend the Refrigerator - K. Norris and A. J. Donniez, Good
 Housekeeping, v. 103, July, 1936:88-89

RURAL ELECTRIFICATION EDUCATION

Bulletins:

Electrical Projects for 4-H Clubs. Farm Electricity for 4-H Clubs, Second year. - D. G. Ebinger, Extension Division, Michigan State College, East Lansing, Mich., Club Bulletin No. 37, 1938

Farm Electrification for 4-H Clubs - H. J. Gallagher, Extension Division, Michigan State College, East Lansing, Mich., Club Bulletin No. 25, October, 1938

Periodicals:

Electrical Equipment for Rural Schools - Practical Home Economics, September, 1939, 17:239

Electricity at Norris School - E. Lockmeyer and W. D. Varnell, School Life, March, 1938, 23:260

Home Economics in the Field of Rural Electrification - Clara O. Nale, Journal of Home Economics, April, 1938, 30:223-225

Importance of Education in Rural Electrification Work - S. P. Lyle, Rural Electrification Exchange, v. 2, Fourth Quarter, 1939:73-76

Instruction in Rural Electrification - Truman E. Hienton, Agricultural Engineering, December, 1938, 19:535

Rural Electrification Through Demonstration - James L. Copeman, Rural Electrification Exchange, v. 2, Third Quarter, 1939:53

Selection of Projects for Use in Teaching Electricity - F. E. Dace, Industrial Education Magazine, September, 1938, 40:210-211

Teaching the Use of Electrical Appliances - Harry R. Wilson, Industrial Education Magazine, May, 1939, 41:152-153

What Constitutes a Good Rural Electrification Extension Program? - M. M. Johns, Agricultural Engineering, July, 1939, 20:277-278

SMALL APPLIANCES

Bulletins:

Attachment Plug Standards - National Electrical Manufacturers' Association, 155 East 44th Street, N. Y. C.

Buying a Coffee Maker - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937

Buying a Vacuum Cleaner - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Buying an Electric Mixer - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937

Buying an Electric Toaster and Sandwich Toaster - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Buying an Electric Waffle Iron - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.

Buying Electrical Equipment - Esther Pond, Extension Service, State College of Washington, Pullman, Washington, Extension Circular 27, December, 1937

Coffee As You Like It - Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Electric Cleaners - The Hoover Company, North Canton, Ohio, Home Economics Bulletin No. 2

Electric Food Mixers - Consumers Union Reports, October, 1938

Electric Helpers for the Farm Family - General Electric Company, Rural Electrification Section, Schenectady, N. Y.

Electric Table Appliances - Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1935

Electric Waffle Bakers -- Selection, Operation and Care (Lesson Plans) - Rural Electrification Administration, Washington, D. C.

Hotplate, The - Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee, Bulletin No. 2

Many Recipes for Your Electric Beater - Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1939

Most From Your Electric Mixer, The - Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Portable Electric Vacuum Cleaner - Ruth M. Kellogg, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 103, 1924

Standard for Cord Sets - Underwriters' Laboratories, Inc., 161 Sixth Avenue, N. Y. C.

Table Cookery (Recipes for Small Cooking Appliances) - Rural Electrification Administration, Washington, D. C., June, 1938

Toaster Tips - Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Vacuum Cleaner, The - Mrs. Harriet J. Haynes, Extension Service, Massachusetts State College, Amherst, Mass., 1938

Vacuum Cleaning - Evelyn H. Roberts, Agricultural Experiment Station, State College of Washington, Pullman, Wash., Bulletin No. 336, 1936

Ways With Waffles - Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1938

Waffle Iron, Its Selection, Operation and Care, The - Lenore E. Sater, Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee

Periodicals:

Be a Good Mixer - Frances Armin, Better Homes and Gardens, v. 18, September, 1939:32-33, 63

Better Beaters - Mabel Stegner, Country Gentleman, v. 109, July, 1939: 48-49

Broadcast on Selecting a Radio, A - D. J. Foard, Electricity on the Farm, v. 12, March, 1939:11-13

Dirt-Lifting Efficiency and Wear Produced on Carpets by Different Types of Vacuum Sweepers, The - Carleton J. Lynde, Journal of Home Economics, March, 1932, 24:257-261

Do Electric Appliances Meet Women's Expectations - Mary Davis Gillies, Edison Electric Institute Bulletin, April, 1939, 7:157-160

Electric Fans - Consumers' Research, v. 6, June, 1937:10-12

Electric Toasters - Consumers Union Reports, v. 4, August, 1939:28-31

Electric Vacuum Cleaners - Consumers' Research, v. 7, June, 1938:17-22

Electrical Short Cuts - Helen Sprackling, Parents' Magazine, v. 12, February, 1937:26,78

Fan Fanatics - Eloise Davison, American Home, v. 12, August, 1934:166

Fan Fare - House and Garden, v. 73, June, 1938:73, 34

Footstep Savers - Lita Bane, Ladies' Home Journal, v. 51, March, 1934:37

For Cleaner Cleaning - Electricity on the Farm, v. 12, May, 1939:18, 20

Household Motors -- Not Household Martyrs - Eloise Davison, American Home, v. 12, July, 1934:102, 116

I'm Mixer-Minded - Helen E. Ridley, Good Housekeeping, v. 105, September, 1937:122

Inside Information on Equipment - Grace L. Pennock, Ladies Home Journal, v. 51, July, 1934:30

It's In the Bag - Helen W. Kendall, Good Housekeeping, v. 105, October, 1937:90-91

Making Certain the Small Appliances Are Used - E. Dorgan, Electrical West, v. 78, June, 1937:98

Meat and Food Choppers - U. S. Tariff Commission, U. S. Government Printing Office, Washington, D. C., 1934

Merry Mixers - Grace M. Ellis, Better Homes and Gardens, v. 15, December, 1936:52

Radios: 1939 Models - Consumers' Research, v. 8, April, 1939

Some Do, Some Don't - Grace L. Pennock, Ladies' Home Journal, v. 53, October, 1936:47

Take the Electric Way Out of Your Trying Household Cares - House and Garden, v. 64, August, 1933:50-51

UTENSILS

Bulletins:

Evaluation of Certain Factors Affecting the Cost of Using Utensils on Electric Heating Units - Merna M. Monroe, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 386, 1937

Utensils for the Electric Range - Evelyn H. Roberts, Agricultural Experiment Station, Washington State College, Pullman, Washington, Bulletin No. 283, 1933

Utilization of Heat From Electric Surface Units by Certain Cooking Utensils, The - Louise J. Peet and L. O. MacDonald, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Research Bulletin No. 212, 1937

Periodicals:

- Baking Dishes for Electric Oven - Electricity on the Farm, v. 5, 1932:
22-24
- Eight Electrical Appliances - House Beautiful, v. 79, May, 1937:108,
112, 114
- Electrical Cooking Aid by Blackbottom Utensils - Electrical World, 1932,
99:997
- Fuel Economy of Triplicate Pans - VeNona W. Swartz and Grace Jones,
Journal of Home Economics, May, 1931, 23:467-470
- Home Economics and the Design of Cooking Utensils - M. Mitchell, Journal
of Home Economics, October, 1937, 29:556
- I'm Proud of My Pots and Pans, Are You? - D. B. Marsh, Good Housekeeping,
v. 103, September, 1936:80-82
- Influence of Utensils on Heat Transfer From Range Units - W. George
Short, Electrical Engineering, November, 1938
- Kitchen Stars - C. Joyce, Better Homes and Gardens, v. 16, October,
1937:45
- Look to Your Pots and Pans - Consumers' Guide, U. S. Department of
Agriculture, Washington, D. C., April 25, 1938
- Major and Minor - Julia Bourne, American Home, v. 19, March, 1938:46
- Make the Kitchen Merry - Good Housekeeping, v. 101, December, 1935:90-91
- Oven-Ware and Fuel Economy - C. J. Phillips and Mary L. Nordberg,
Journal of Home Economics, January, 1934, 26:37-41
- Pots and Pans That Earn Their Keep - Elizabeth Beveridge, Woman's Home
Companion, v. 64, May, 1937:158-159
- Pot Calls the Kettle Good, The - Electricity on the Farm, v. 12,
January, 1939:18-19
- Problems in Kitchen Equipment and Arrangement - Journal of Home Eco-
nomics, October, 1934, 26:499-500
- Relative Importance of Various Characteristics in Utensils Used on the
Electric Range, The - Evelyn H. Roberts, Journal of Home Economics,
March, 1935, 27:174-178
- Selecting Utensils for the Up-to-Date Kitchen - Katharine Fisher,
Good Housekeeping, January, 1931

Speed and Efficiency of Oven Utensils - Bernice Cornehl and VeNona W. Swartz, Journal of Home Economics, May, 1931, 23:464-467

Thermal Efficiency of Cooking Utensils as Affected by Variations in the Area of Their Contact With the Heating Surface - Merna M. Monroe and Lolie Smith, Journal of Home Economics, January, 1934, 26:42-45

Thickness of an Aluminum Utensil as a Factor in Its Thermal Efficiency When Used in Surface Cookery on an Electric Range - V. Enid Sater and Louise J. Peet, Journal of Home Economics, April, 1933, 25:324-326

Versatile Utensils - Nell B. Nichols, Woman's Home Companion, v. 61, March, 1934:48-49

WIRING AND LIGHTING

Books:

Artificial Light and Its Application in the Home - prepared by Committee on Residence Lighting - I. E. S., McGraw-Hill Book Co., Inc., N. Y. C., 1932

Artificial Sunlight - Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1930

Color and Colors - Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1939

Electric Illumination - Charles Earl Weitz, International Textbook Co., Scranton, Pennsylvania, 1930

Electric Wiring for Lighting and Power Installations - Arthur L. Cook, John Wiley & Sons, Inc., N. Y. C., third edition, 1933

Good Eyes for Life - Olive Grace Henderson and Hugh Grant Towell, D. Appleton-Century Co., Inc., N. Y. C., 1933

Light and Health - Matthew Luckiesh, The Williams & Wilkins Co., Baltimore, Maryland, 1926

Light and Work - Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1924

Lighting for Seeing - Matthew Luckiesh and Frank K. Moss, General Electric Company, Nela Park, Cleveland, Ohio, 1931

Modern Lighting - Frank Cary Caldwell, The MacMillan Co., N. Y. C., 1930

Old Eyes in Young People - Dr. Howard Wilcox Haggard, Westinghouse Lamp Co., Rockefeller Plaza, N. Y. C., 1934

Practical Electricity and House Wiring - Herbert P. Richter, Frederick J. Drake & Co., Chicago, Illinois, 1937

Science and Art of Illumination - Charles Earl Weitz, International Text Book Co., Scranton, Pennsylvania, 1935

Science of Seeing, The - Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1937

Seeing and Human Welfare - Matthew Luckiesh, The Williams & Wilkins Co., Baltimore, Maryland, 1934

Seeing a Partnership of Lighting and Vision - Matthew Luckiesh and Frank K. Moss, The Williams & Wilkins Co., Baltimore, Md., 1931

Wiring and Lighting the Farmstead. (A combined text and laboratory manual.) - G. E. Henderson and Jane A. Roberts, Department of Agricultural Industries, Tennessee Valley Authority, Knoxville, Tennessee, January, 1939

Wiring for Light and Power - Terrell W. Croft, McGraw-Hill Book Co., Inc., N. Y. C., fifth edition, 1929

Bulletins:

Approved Farm Lighting Practices - General Electric Co., Nela Park, Cleveland, Ohio

Better Light for Better Homes - Tennessee Valley Authority, Knoxville, Tennessee, 1936

Better Lighting for the Farm Home - Bonnie Goodman, Extension Service, Oklahoma Agricultural and Mechanical College, Stillwater, Oklahoma, Circular No. 356, 1938

Dollars in Your Pocket - Rural Electrification Administration, Washington, D. C., August, 1937

Farmers' Wiring Guide - Electricity on the Farm, 24 West 40th Street, N. Y. C.

Electric Lighting for the Farm - L. C. Porter and E. W. Commery, American Society of Agricultural Engineers, St. Joseph, Michigan

Electric Lights in the Farm Home - I. P. Blauser, Agricultural Engineering Department, Ohio State University, Columbus, Ohio

- Electric Service for the Farmstead - J. B. Kelley, Ida C. Hagman, and Earl G. Welch, Extension Division, University of Kentucky, Lexington, Kentucky, Circular No. 311, 1938
- Electric Wiring for the Farm - F. B. Wright and B. B. Robb, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 204, 1936
- Electrifying Your Farm and Home - Rural Electrification Administration, Washington, D. C., July, 1936
- Farm Electrification - Deane G. Carter and Elbert E. Karns, Extension Service, University of Arkansas, Little Rock, Ark., Circular No. 399, June, 1937
- Farm Home Lighting - D. E. Jones and Pauline E. Gordon, North Carolina Extension Service, State College Station, Raleigh, N. C., Bulletin No. 213, 1937
- Farm Lighting - K. B. Huff, Agricultural Extension Service, University of Missouri, Columbia, Mo., Circular No. 374, 1938
- Farmers' Wiring Guide - Electricity on the Farm, 24 West 40th Street, N. Y. C., 1936
- Farm Wiring, Parts I and II - R. K. Bliss, Extension Service, Iowa State College, Ames, Iowa
- Farm Wiring Problem, The - H. G. Knoderer, General Electric Company, Bridgeport, Conn., 1936
- Get This Better Satisfaction From Electric Lighting - Rural Electrification Administration, Washington, D. C., September, 1937
- Guide to Good Lighting, A - Niagara Hudson, Niagara, Lockport and Ontario Power Co., Electrical Bldg., Buffalo, N. Y.
- Handbook of Interior Wiring Design - Industry Committee on Interior Wiring Design, 420 Lexington Avenue, N. Y. C., Sixth Edition
- Home School Lighting - Florence E. Wright, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 374, 1937
- Investigation of Student Study Lighting, An - John O. Krachenbuehl, Engineering Experiment Station, University of Illinois, Urbana, Illinois, Circular No. 28, 1937
- "Let There Be Light" - Dorothy Simmons, Extension Service, Iowa State College, Ames, Iowa, Circular No. C-855
- Let There Be Light In Our Homes and Our Lives - Mary E. Webber, written for Woman's Home Companion, 250 Park Avenue, N. Y. C.

- Light for Seeing - Earl L. Arnold, Extension Service, University of Arkansas, Fayetteville, Arkansas
- Light for the Farm - General Electric Company, Nela Park, Cleveland, Ohio
- Light for Your Home - Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1939
- Light Through the Ages - Lee D. James, Jr., Westinghouse Lamp Company, 1935
- Lighting Equipment for the Farm and Farm Home - Rural Electrification Administration, Washington, D. C., April, 1938
- Lighting; in Perspective and Prospective - L. A. Hawkins, Illuminating Engineering Society Transactions, November, 1931, 26:931-938
- Lighting for the Farm Home - General Electric Company, Nela Park, Cleveland, Ohio
- Lighting the Farm Home - Anne Biebricher and I. P. Blauser, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 192, 1938
- Lighting the Home - Extension Service, University of Minnesota, University Farm, St. Paul, Minn., 7 p. mimeo. circ.
- Manual of Lighting Talks, Home Lighting - Westinghouse Lamp Company, 30 Rockefeller Plaza, N. Y. C.
- Manual of Wiring and Plumbing Procedures - Rural Electrification Administration, Washington, D. C.
- New Story of Light, The (Pupils' Manual) - Lamp Department, General Electric Company, Nela Park, Cleveland, Ohio
- New Story of Light, The (Teacher's Manual) - Lamp Department, General Electric Company, Nela Park, Cleveland, Ohio
- Planning the Wiring and Lighting of the Farm House - Lenore E. Sater, Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee
- Problems in the Application of Electricity in the Home and on the Farm - Pennsylvania Joint Committee on Rural Electrification, Harrisburg, Pennsylvania, Circular No. 1, 1935
- Recommended Farm Lighting Practices - Albert V. Krewatch, Extension Service, University of Maryland, College Park, Md., Rural Electrification Extension Bulletin, Series No. 5, 1937

- Rural Home Lighting Problems - Florence E. Wright, Extension Service,
Cornell University, Ithaca, N. Y., 8 p. mimeo. circ., 1936
- Wired Help for the Farm and Home - General Electric Company, Nela Park,
Cleveland, Ohio
- Wired Help for the Farm and Home - Westinghouse Electric & Manufacturing
Co., Rural Electrification Department, Pittsburgh, Pa.
- Wiring and Lighting for the Farm and Home - F. M. Hunter, Extension
Department of Mississippi State College, State College, Miss.,
Bulletin No. 91, 1938
- Wiring and Lighting the Farm Home - D. E. Jones and Pauline E. Gordon,
Extension Service, University of North Carolina, State College
Station, Raleigh, N. C., Circular No. 213, 1937
- Wiring for Electric Service - E. T. Swink, Extension Service, Virginia
Polytechnic Institute, Blacksburg, Va., Circular No. 20,289, 1937
- Wiring for the Farm - issued by publishers of Electric Light & Power,
Bennett-Watts-Haywood Co., 360 North Michigan Ave., Chicago, Ill.,
1936
- Wiring Simplified - H. P. Richter, Montgomery Ward & Co., Chicago, Ill.,
eighth edition, 1936
- Wiring the Farmstead - F. C. Fenton and H. E. Stover, Extension Service,
Kansas State College, Manhattan, Kansas, Bulletin No. 63, revised,
May, 1938
- Wiring the Farmstead - H. J. Gallagher, Extension Division, Michigan
State College, East Lansing, Michigan, Bulletin No. 72, 1932
- Wiring the Farmstead for Electricity - Extension Service, University
of Wisconsin, Madison, Wisconsin, Special Circular
- Wiring Your Farm and Home - Rural Electrification Administration,
Washington, D. C.

Periodicals:

- Adequate Home Wiring Is Vital (plans) - Parents' Magazine, v. 14, March,
1939:40
- Approaching Daylight - V. Hammill, Woman's Home Companion, v. 64,
November, 1937:78
- Better Light, Better Sight, Better Schools - U. E. Diener, Edison
Electric Institute Bulletin, April, 1939, 7:146-147

- Bright Housekeeping - Helen G. McKinlay, American Home, v. 15, April, 1936:21
- Cost of Safety in Wiring - L. W. Going, Quarterly of the National Fire Protection Association, N. Y. C., v. 31, January, 1938:198-201
- Easy on the Eyes - House Beautiful, v. 78, September, 1936:32-33
- Electric Wiring and Appliance Regulations - National Electrical Code - National Board of Fire Underwriters, N. Y. C.
- Electric Wiring for the Farm Home - Ohio Farmer, June 19, 1937, 179:423,445
- Electric Wiring Service for the Modern Home - A. B. Lincoln, Pencil Points, December, 1931, 12:885-888
- Eyes Right! - H. Freeman Barnes, The Bulletin of Hydro-Electric Power Commission of Ontario, April, 1935, 22:115-126
- Good Wiring Pays Dividends - G. W. Alder, Good Housekeeping, March, 1938
- Home Lighting Lessons - General Electric Co., Nela Park, Cleveland, Ohio
- House With the Golden Windows - H. W. Cooper, Electrical World, Dec. 18, 1937, 108:2036-2038
- How Safe Is Your Home Wiring? - Roberta Yeaton, Parents' Magazine, v. 12, November, 1937:52, 66-68
- Hygienic Lighting in the Home - Miles A. Tinker, Journal of Home Economics, March, 1938, 30:150-155
- In Selecting Appliance Cords - Electrical Manufacturing, December, 1938:31-33, 70-74
- It Looks As If Electricity Has Come to Stay! - Melville M. Greig, American Home, v. 21, May, 1939:49, 98
- Length of Life and Efficiency of Electric Lamps - W. Bowden, U. S. Bureau of Labor, Bulletin No. 593, p. 60-62, 1933
- Let There Be Light - Southern Planter, v. 97, May, 1936:5, 11
- "Lift" on Lighting, A. - George W. Kable, Electricity on the Farm, v. 8, December, 1935:9-11, 16
- Light for Childrens' Sight - Matthew Luckiesh, Parents' Magazine, v. 12, October, 1937:28, 133
- Light for the Farm - Edison Electric Institute, N. Y. C., 1937

- Light in the Home - E. Jackson, Hygeia, v. 16, January, 1938:55-58
- Light Up! - Mrs. Grace Watkins Luckett, American Agriculturist, v. 133, January 4, 1936:20, 23
- Lighting Calculations - American Architect, December, 1934, 145:59-65
- Lighting in the Farm Home - Frank J. G. Duck, Rural Progress, March, 1939:11, 14
- Lighting Nancy's Room - Helen G. McKinlay, Child Life Magazine, November, 1939
- Lighting of This American Home - E. W. Commery, Magazine of Light, v. 5, June, 1936:18-24
- Lighting Requirements in the Average American Home of 1938 - M. Dygert, Illuminating Engineering Society Transactions, November, 1938, 33: 839-858
- Lighting Revolutionized by the Science of Seeing - Matthew Luckiesh, Electrical World, February 17, 1934, 103:263-268
- Lighting Standards of the New Science of Seeing (plans and design) - House and Garden, v. 70, July, 1936:60-66
- Lighting the Farm Home - Magazine of Light, v. 4, Fall, 1935:11-17
- Lighting the Schoolroom - H. S. Gradle, Hygeia, December, 1937, 15: 1097-1099
- Lower Cost Wiring - J. C. Damon, Electrical World, September 14, 1935, 105:32-34, 69
- Modern Concealed Lighting in a Traditional Background (plans) - D. J. Baum, Good Housekeeping, v. 104, February, 1937:56-57
- Needed! ... A Big Table and a Good Light - Myrtle Fahsbender, Electricity on the Farm, v. 12, November, 1939:11
- New Light on Lighting - Parents' Magazine, v. 14, September, 1939:46-47
- New Standards for School Lighting - Miles A. Tinker, School and Society, v. 49, January 21, 1939:95-96
- Plan Your Garden Lighting - General Electric Company, Nela Park, Cleveland, Ohio
- Practical Aspects of Farm Home Lighting - Myrtle Fahsbender, Illuminating Engineering Society Transactions, July, 1939, 34:739-760

- Responsibilities for Adequate Farm Wiring - George W. Kable, Agricultural Engineering, November, 1937, 18:503-504
- Science of Seeing in the Home - The Bulletin of Hydro-Electric Power Commission of Ontario, April, 1935, 22:126, 235
- See For Yourself - R. F. Trump, Hygeia, June, 1939, 17:494-496
- Seven Tons of Candles a Year to Light a Small House - Electrical World, January 7, 1933, 101:2
- So You're Going to Get Electricity - Frank J. G. Duck, Electrical Ruralist, v. 1, October, 1937:4-5, 16
- Survey and Analysis of the Present Lighting Conditions in Homes, A - E. W. Commery, Transactions of the Illuminating Engineering Society, November, 1939
- Some Practical Aspects of Lighting Kitchen Work Areas - J. T. Bailey, Illuminating Engineering Society Transactions, 1938, 33:725-733 (No. 8)
- This Well Lighted Home - W. I. Knapp, Magazine of Light, v. 7, January, 1938:12-14
- Time-Saving Value of Good Lighting - Agricultural Engineering, September, 1938, 19:403
- Trends in Lighting and Electrical Equipment for Country Houses - Architectural Forum, March, 1933, 58:241-244
- Try Lighting Conditioning and See For Yourself - Helen G. McKinlay, Magazine of Light, v. 6, March, 1937:8-12
- When You Turn on the Lights This Fall - Electricity on the Farm, v. 12, October, 1939:16

REFERENCE SOURCES

- Agricultural Index - issued by H. W. Wilson Company, 950 University Avenue, N. Y. C.
- Air Conditioning and Refrigeration News (Weekly) - Business News Publishing Co., 5229 Cass Avenue, Detroit, Michigan
- American Agriculturist - American Agriculturist, Inc., 500 Fifth Avenue, N. Y. C.
- American Home, The - The American Home Magazine Corporation, 444 Madison Avenue, N. Y. C.

Architectural Record - published by F. W. Dodge Corporation, 119 West 40th Street, N. Y. C.

Better Homes and Gardens - Meredith Publishing Company, 714 Locust Street, Des Moines, Iowa

Better Light - Better Sight News - National Better Light - Better Sight Bureau, 420 Lexington Avenue, N. Y. C.

Consumer Education - Institute for Consumer Education, Stephens College, Columbia, Missouri

Consumers' Guide - U. S. Department of Agriculture, Washington, D. C.

Consumers' Research Bulletin - Consumers' Research, Inc., Washington (Bowerstown), New Jersey

Consumers Union Report - Consumers' Union of United States, Inc., 55 Vandam, N. Y. C.

Country Gentleman - Curtis Publishing Company, Independence Square, Philadelphia, Pa.

Country Home, The - Crowell-Collier, 250 Park Avenue, N. Y. C.

Edison Electric Institute Bulletin - 420 Lexington Avenue, N. Y. C.

Electric Light and Power - Electrical Publications, Inc., 360 North Michigan Avenue, Chicago, Illinois

Electrical Dealer - Bennett-Watts-Haywood Co., 360 North Michigan Ave., Chicago, Illinois

Electrical Merchandising - McGraw-Hill Publishing Co., 330 West 42nd Street, N. Y. C.

Electrical Ruralist - The Bennett Publishing Co., 1836 Euclid Avenue, Cleveland, Ohio

Electrical South, The - W. R. C. Smith Publishing Co., Grant Building, Atlanta, Georgia

Electrical West - McGraw-Hill Publishing Co., 883 Mission Street, San Francisco, California

Electrical World - McGraw-Hill Publishing Co., 330 West 42nd Street, N. Y. C.

Electricity on the Farm - Case-Shepperd-Mann Publishing Co., 24 West 40th Street, N. Y. C.

Experiment Station Record - U. S. Department of Agriculture, Washington, D. C.

Extension Service Review - U. S. Department of Agriculture, Washington,
D. C.

General Electric Review - General Electric Co., Nela Park, Cleveland, Ohio

Good Housekeeping - Hearst Magazines, Inc., 57th and 8th Avenue, N. Y. C.

House and Garden - Conde Nast Publications, Inc., Greenwich, Conn.

House Furnishing Review - Haire Publishing Co., Inc., 1170 Broadway,
N. Y. C.

Hydro-Electric Power Commission of Ontario Bulletin, The - 620 University
Avenue, Toronto, Canada

Illuminating Engineering - Illuminating Engineering Society, 51 Madison
Avenue, N. Y. C.

Industrial Arts Index - issued by H. W. Wilson Co., 950 University Ave.,
N. Y. C.

International Association of Electrical Inspectors - 85 John Street,
N. Y. C.

Journal of Home Economics - Mills Building, Washington, D. C.

Ladies' Home Journal - Curtis Publishing Company, Independence Square,
Philadelphia, Pa.

McCall's - McCall Corporation, McCall Street, Dayton, Ohio

Magazine of Light - published by General Electric Co., Nela Park,
Cleveland, Ohio

Practical Home Economics - Lakeside Publishing Co., 468 4th Avenue,
N. Y. C.

Printers' Ink - Printers' Ink Publishing Co., Inc., 185 Madison Avenue,
N. Y. C.

Radio and Electrical Appliance Journal - Henderson Publications Co., Inc.,
RKO Building, Radio City, Rockefeller Center, N. Y. C.

Refrigerating Engineering - American Society of Refrigeration Engineers,
37 West 39th Street, N. Y. C.

Rural Electrification Exchange - published by Edison Electric Institute,
420 Lexington Avenue, N. Y. C.

Rural Electrification News - Rural Electrification Administration,
Washington, D. C.

Rural Progress - 22 West Monroe Street, Chicago, Illinois

Sunset Magazine - Lane Publishing Co., 576 Sacramento Street,
San Francisco, California

Successful Farming - Meredith Publishing Company, 714 Locust Street,
Des Moines, Iowa

What's New in Home Economics - Harvey & Howe, Inc., 919 North Michigan
Avenue, Chicago, Illinois

Woman's Home Companion - Crowell Publishing Company, 250 Park Avenue,
N. Y. C.

